FS computing 2023

Friday 10 November 2023

Poster session and networking lunch: Posters - FLASH seminar room (12:30 - 13:50)

[id] title	presenter	board
[3] Real-time data processing for serial crystallography at P11	Dr WHITE, Thomas	
[48] Shaking out Intrinsic Structural Variation in Femtosecond Protein Crystallography using Deep Learning	FLEWETT, Samuel	
[25] DAPHNE4NFDI	BARTY, Anton	
[27] DASHH		
[47] RockIT project	Dr SCHOEKEL, Alexander	
[51] Computational Imaging @ DESY	ROITH, Tim	
[52] Molecular states for quantum simulation	TRIPPEL, Sebastian	
[10] Beamline P11		
[6] The imaging program at the SAXSMAT beamline P62	Dr HAAS, Sylvio	
[18] The AMARCORD electronic log book	MIDDENDORF, Philipp	
[7] Start-to-end Wave Propagation Simulations of Beamlines and Coherence Properties using SRW PIV		